VERSION WITH MARKINGS TO SHOW CHANGES MADE

In The Claims:

- 12. A connector assembly as recited in claim 6 further comprising a retainer [body] positioned adjacent to the first carrier board and said second carrier board, said retainer including a first snap engaging said first [substrate] <u>carrier board</u> and a second snap [feature] engaging said second [substrate] <u>carrier board</u> to retain said retainer [body] between said first carrier board and said second carrier board.
- 15. A connector assembly as recited in claim 1 wherein said guide channel comprises a snap and said guide arms comprise a snap opening sized to receive [a connector] said snap.
 - 19. An imaging system comprising: a detector having a back shell having guide channels therein; and a data acquisition system comprising:
 - a circuit board; and
- a housing coupled to said circuit board, <u>said</u> housing sized to receive said back shell, said housing having guide arms extending therefrom, said guide arms sized to be receive within said guide channel.